

INDEX TO VOLUME XXVIII

SUBJECTS

	PAGE
<i>Algol</i> , Orbital Elements of. <i>R. H. Curtiss</i>	150
ALKALI Metal Spectra, Series in. <i>F. A. Saunders</i>	71
ANOMALOUS Refraction Phenomena Investigated with Spectroheliograph. <i>W. H. Julius</i>	360
ARC, Structure of. <i>W. B. Huff</i>	59
ASTRONOMICAL and Astrophysical Society	250
BARIUM, Magnetic Separation of Lines of. <i>B. E. Moore</i>	1
Series in Spectrum of. <i>F. A. Saunders</i>	223
BORIC Anhydride, Transparency of. <i>Theodore Lyman</i>	85
CALCIUM Lines H, K, and $\lambda 4227$, Relative Intensities of, in an Electric Furnace. <i>Arthur S. King</i>	389
<i>SU Cassiopeiae</i> , Photographic Light-Curve of. <i>J. A. Parkhurst</i>	278
CHARTS, by Johann Palisa and Max Wolf, Invitation for Subscriptions to Photographic. <i>Johann Palisa</i>	86
COMET <i>d</i> 1907 (Daniel), Spectrum of. <i>W. W. Campbell</i>	229
COMET <i>c</i> 1908 (Morehouse), Photographic Observations of. <i>E. E. Barnard</i>	292, 384
COMETS, Committee on	410
CORONA, Polarized Fluorescence of Metallic Vapors and Solar. <i>R. W. Wood</i>	75
ELECTRIC Furnace for Spectroscopic Investigations, with Results for Spectra of Titanium and Vanadium. <i>Arthur S. King</i>	300
Relative Intensities of Calcium Lines H, K, and $\lambda 4227$ in. <i>Arthur S. King</i>	389
FLOCCULI, Rotation of Sun as Determined from Motion of Dark Calcium. <i>Philip Fox</i>	117
FLUORESCENCE of Metallic Vapors and the Solar Corona, Polarized. <i>R. W. Wood</i>	75
GAS, New Method for Measuring Index of Refraction of a, for Different Light-Waves and Results Obtained for Several Gases. <i>Harvey Clayton Rentschler</i>	345
INDEX, Notice of General	88
IRON Lines, Redetermination of Wave-Lengths of Standard. <i>A. H. Pfund</i>	197
JANSSEN, Jules César. <i>A. de la Baume Pluvine</i>	89
LICK Observatory Bulletin No. 135	229
LIGHT of Very Short Wave-Length, Relation of, to Some Vacuum Tube Phenomena. <i>Theodore Lyman</i>	52

	PAGE
LIGHT-CURVE of <i>SU Cassiopeiae</i> , Photographic. <i>J. A. Parkhurst</i>	278
LINES of Barium, Yttrium, Zirconium, and Osmium, Magnetic Separation of. <i>B. E. Moore</i>	1
Relative Intensities of Spectrum. <i>P. G. Nutting</i>	66
Redetermination of Wave-Lengths of Standard Iron. <i>A. H. Pfund</i>	197
H, K, and $\lambda 4227$, Relative Intensities of, in an Electric Furnace. <i>Arthur S. King</i>	380
MAGNETIC Field, Study of Electric Spark in. <i>Helen E. Schaeffer</i>	121
Field in Sun-Spots, Probable Existence of. <i>George E. Hale</i>	315
Separation of Lines of Barium, Yttrium, Zirconium, and Osmium. <i>B. E. Moore</i>	1
<i>Mars</i> , Spectrum of. <i>V. M. Slipher</i>	397
MOUNT WILSON Solar Observatory, Pasadena Laboratory of. <i>George E.</i> <i>Hale</i>	244
Contributions from, No. 26, 100; 27, 244; 28, 300; 29, 360; 30, 315; 32, 389	
ORBITS of Spectroscopic Binaries, Determination of. <i>H. C. Plummer</i>	212
ψ <i>Orionis</i> , Spectroscopic Binary. <i>J. S. Plaskett</i>	266
ι <i>Orionis</i> , Orbit of. <i>J. S. Plaskett</i>	274
OSMIUM, Magnetic Separation of Lines of. <i>B. E. Moore</i>	1
PHOTOGRAPHIC Plates, Sensitiveness of, at Different Temperatures. <i>Robert</i> <i>James Wallace</i>	39
Charts by Johann Palisa and Max Wolf, Invitation for Subscriptions to. <i>Johann Palisa</i>	86
Prints of Fields Covered by Hagen Charts around the Fainter Variable Stars	87
PHOTOMETRY, Use of Selenium Cell in. <i>A. H. Pfund</i>	83
POLARIZED Fluorescence of Metallic Vapors and the Solar Corona. <i>R. W.</i> <i>Wood</i>	75
PROMINENCE, A Large. <i>J. Evershed</i>	79
PROMINENCES on Solar Disk, Distribution of Eruptive. <i>Philip Fox</i>	253
REFRACTION of a Gas, New Method for Measuring Index of, for Different Light-Waves and Results Obtained for Several Gases. <i>Harvey</i> <i>Clayton Rentschler</i>	345
Phenomena Investigated with Spectroheliograph, Anomalous. <i>W. H.</i> <i>Julius</i>	360
REVIEW: Larmor, Joseph. <i>Sir George Gabriel Stokes: Memoirs and Sci-</i> <i>tific Correspondence</i> (Henry Crew)	407
Kayser, H. <i>Handbuch der Spectroscopie</i> , IV (R. W. Wood)	405
SELENIUM Cell in Photometry, Use of. <i>A. H. Pfund</i>	83
SERIES in Alkali Metal Spectra. <i>F. A. Saunders</i>	71
in Spectrum of Barium. <i>F. A. Saunders</i>	223
Spectra, New Law of. <i>W. Ritz</i>	237
SILVER Heated in Carbon-Tube Furnace, Emission Spectrum of. <i>W. Geoffrey Duffield and R. Rossi</i>	371

INDEX TO SUBJECTS

413

	PAGE
SLIT-WIDTH, Effect of Increasing, upon Accuracy of Radial Velocity Deter- minations. <i>J. S. Plaskett</i>	259
SOLAR Vortices. <i>George E. Hale</i>	100
Disk, Distribution of Eruptive Prominences on. <i>Philip Fox</i>	253
SPARK, Study of Electric, in Magnetic Field. <i>Helen E. Schaeffer</i>	121
SPECTRA, Series in Alkali Metal. <i>F. A. Saunders</i>	71
New Law of Series. <i>W. Ritz</i>	237
of Titanium and Vanadium, An Electric Furnace for Spectroscopic Investigations, with Results for. <i>Arthur S. King</i>	300
SPECTROHELIOGRAPH, Anomalous Refraction Phenomena Investigated with. <i>W. H. Julius</i>	360
SPECTROSCOPIC Standards, Wave-Length Measurements for Establishment of System of. <i>C. Fabry and H. Buisson</i>	169
Binaries, Determination of Orbits of. <i>H. C. Plummer</i>	212
Binary ψ Orionis. <i>J. S. Plaskett</i>	266
SPECTRUM Lines, Relative Intensities of. <i>P. G. Nutting</i>	66
Wave-Length of $H\delta$ and $H\epsilon$ in Solar. <i>J. Evershed</i>	162
of Barium, Series in. <i>F. A. Saunders</i>	223
of Comet d 1907 (Daniel). <i>W. W. Campbell</i>	220
Photographs, Reproduction of, on a Uniform Scale of Wave-Lengths. <i>A. Fowler and A. Eagle</i>	284
of Silver Heated in Carbon-Tube Furnace, Emission. <i>W. Geoffrey Duffield and R. Rossi</i>	371
STANDARDS, Wave-Length Measurements for Establishment of System of Spectroscopic. <i>C. Fabry and H. Buisson</i>	169
STEAM in Region of Sun-Spots, Probable Existence of. <i>A. L. Cortie</i>	379
STRUCTURE of the Arc, Observations on. <i>W. B. Huff</i>	59
SUN, Rotation of, as Determined from Motion of Dark Calcium Flocculi. <i>Philip Fox</i>	117
SUN-SPOTS, Probable Existence of a Magnetic Field in. <i>George E. Hale</i>	315
Probable Existence of Steam in Region of. <i>A. L. Cortie</i>	379
TEMPERATURES, Sensitiveness of Photographic Plates at Different. <i>Robert James Wallace</i>	39
TITANIUM, An Electric Furnace for Spectroscopic Investigations, with Results for Spectrum of. <i>Arthur S. King</i>	300
VACUUM Tube Phenomena, Relation of Light of Very Short Wave-Length to Some. <i>Theodore Lyman</i>	52
VANADIUM, An Electric Furnace for Spectroscopic Investigations, with Results for Spectrum of. <i>Arthur S. King</i>	300
VAPORS, Polarized Fluorescence of Metallic, and the Solar Corona. <i>R. W. Wood</i>	75
VARIABLE Star SU Cassiopeiae, Photographic Light-Curve of. <i>J. A. Parkhurst</i>	278

	PAGE
VELOCITY Determinations, Effect of Increasing Slit-Width upon Accuracy of Radial. <i>J. S. Plaskett</i>	259
VORTICES, Solar. <i>George E. Hale</i>	100
WAVE-LENGTH of $H\delta$ and $H\epsilon$ in the Solar Spectrum. <i>J. Evershed</i>	162
Measurements for the Establishment of System of Spectroscopic Standards. <i>C. Fabry and H. Buisson</i>	169
WAVE-LENGTHS, Relation of Light of Very Short, to Some Vacuum Tube Phenomena. <i>Theodore Lyman</i>	52
of Standard Iron Lines, Redetermination of. <i>A. H. Pfund</i>	197
Reproduction of Prismatic Spectrum Photographs on a Uniform Scale of. <i>A. Fowler and A. Eagle</i>	284
YTTRIUM, Magnetic Separation of Lines of. <i>B. E. Moore</i>	I
ZIRCONIUM, Magnetic Separation of Lines of. <i>B. E. Moore</i>	I

INDEX TO VOLUME XXVIII

AUTHORS

	PAGE
BARNARD, E. E. Comet c 1908 (Morehouse)	292, 384
BAUME PLUVINEL, A. DE LA. Jules César Janssen	89
BUISSON, H., and C. FABRY. See Fabry and Buisson	
CAMPBELL, W. W. The Spectrum of Comet d 1907 (Daniel)	229
CORTIE, A. L. On the Probable Existence of Steam in the Region of Sun-Spots	379
CREW, H. Review of: <i>Sir George Gabriel Stokes: Memoirs and Scientific Correspondence</i> , Selected and Arranged by Joseph Larmor	407
CURTISS, R. H. On the Orbital Elements of <i>Algol</i>	150
DUFFIELD, GEOFFREY W., and R. ROSSI. The Emission Spectrum of Silver Heated in a Carbon-Tube Furnace	371
EAGLE, A., and A. FOWLER. See Fowler and Eagle	79
EVERSHED, J. A Large Prominence	162
Note on the Wave-Length of $H\delta$ and $H\epsilon$ in the Solar Spectrum	169
FABRY, C., and H. BUISSON. Wave-Length Measurements for the Establishment of a System of Spectroscopic Standards	284
FOWLER, A., and A. EAGLE. The Reproduction of Prismatic Spectrum Photographs on a Uniform Scale of Wave-Lengths	117
FOX, PHILIP. Preliminary Note on the Rotation of the Sun as Determined from the Motion of Dark Calcium Flocculi	253
The Distribution of Eruptive Prominences on the Solar Disk	100
HALE, GEORGE E. Solar Vortices	244
The Pasadena Laboratory of the Mount Wilson Solar Observatory	315
On the Probable Existence of a Magnetic Field in Sun-Spots	59
HUFF, W. B. Observations on the Structure of the Arc	360
JULIUS, W. H. Anomalous Refraction Phenomena Investigated with the Spectroheliograph	300
KING, ARTHUR S. An Electric Furnace for Spectroscopic Investigations, with Results for the Spectra of Titanium and Vanadium	389
The Relative Intensities of the Calcium Lines H, K, and $\lambda 4227$ in an Electric Furnace	52
LYMAN, THEODORE. The Relation of Light of Very Short Wave-Length to Some Vacuum-Tube Phenomena	85
On the Transparency of Boric Anhydride	
MOORE, B. E. Upon the Magnetic Separation of the Lines of Barium, Yttrium, Zirconium, and Osmium	1
NUTTING, P. G. The Relative Intensities of Spectrum Lines	66

	PAGE
PALISA, JOHANN. Invitation for Subscriptions to the Photographic Charts by Johann Palisa and Max Wolf	86
PARKHURST, J. A. Photographic Light-Curve of the Variable Star <i>SU Cassiopeiae</i>	278
PFUND, A. H. Remarks on the Use of the Selenium Cell in Photometry A Redetermination of the Wave-Lengths of Standard Iron Lines	83 197
PLASKETT, J. S. Effect of Increasing the Slit-Width upon the Accuracy of Radial Velocity Determinations	259
The Spectroscopic Binary ψ <i>Orionis</i>	266
The Orbit of ψ <i>Orionis</i>	274
PLUMMER, H. C. Notes on the Determination of the Orbits of Spectro- scopic Binaries	212
RENTSCHLER, Harvey Clayton. A New Method for Measuring the Index of Refraction of a Gas for Different Light-Waves and Results Obtained for Several Gases	345
RITZ, W. On a New Law of Series Spectra	237
ROSSI, R., and W. GEOFFREY DUFFIELD. See Duffield and Rossi	71
SAUNDERS, F. A. Note on Series in Alkali Metal Spectra Series in the Spectrum of Barium	223
SCHAEFFER, HELEN E. A Study of the Electric Spark in a Magnetic Field	121
SLIPHER, V. M. The Spectrum of <i>Mars</i>	397
WALLACE, ROBERT JAMES. On the Sensitiveness of Photographic Plates at Different Temperatures	39
WOOD, R. W. Polarized Fluorescence of Metallic Vapors and the Solar Corona	75
Review of: <i>Handbuch der Spectroscopie</i> , H. Kayser	405

